<del></del>	<del>-</del>					TECH CIRC	CEIVED				
						10165-006-9999	ER 1500	APPLICATION N 09/547,22	io.		
LIST OF REFERENCES CITED BY APPLICANT						APPLICANT APPLICANT	L PM L				
		_	(Use several sheets if n			Brines et al.					
			(**************************************	,0000001,77		FILING DATE GROUP					
						April 11, 2000		1647			
							· · ·	1047			
		<u> </u>	<u> </u>		S. PATENT DOCUI	MENTS	<del></del>	<del>,                                     </del>	<del>-,</del>		
*EXAMI INITI	NER AL	1	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILIN IF APP	NG DATE	
				'						10.	
	_	-		FORE	EIGN PATENT DO	OUNCLINE	1		Д		
			DOCUMENT NUMBER		- IGN PATENT DOG			Т	т —		
			DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS		SLATION	
		<u> </u>					_	+	YES	NO	
		Ь—			<u>L</u>			<u> </u>		<u></u>	
		<del></del>	OTHER RE	FERENCES (In	ncluding Author, Tit	tle, Date, Pertinent Pages, Etc	c.)				
RY	<u>0</u>	EG	Anagnostou et al., 1994 Acad. Sci. USA 91:397	4, "Erythropo 74-3978	ietin receptor m	nRNA expression in huma	an endothel	lial cells",	Proc. I	Nati.	
	`	ЕН	Benyo and Conrad, 199 placenta", Biol. Reprod	99, "Expressi duct. <u>60</u> :861-8	ion of erythropoi 870	ietin receptor by trophoble	ast cells in	the huma	n		
		El	Bernaudin et al., 2000, Neurons and astrocytes express EPO mRNA: oxygen-sensing mechanisms that involve the redox-state of the brain", Glia 30:271-278							it .	
		ĒJ	Ehrenreich et al., 2002, "Erythropoietin therapy for acute stroke is both safe and beneficial", Molec. Med., in press							d., in	
		EK	Farrell et al., 2001, "Erythropoietin crosses the blood brain barrier", Blood <u>98</u> :148b (abstr. # 4265; 43 <sup>rd</sup> Annual Meeting of the American Society of Hematology, Orlando FL, Dec. 7-11, 2001)								
		EL	Gorio et al., 2002, "Recombinant human erythropoietin counteracts secondary injury and markedly enhances neurological recovery from experimental spinal cord trauma", Proc. Natl. Acad. Sci. USA 99:9450-9455 (PNAS Early Edition www.pnas.org/cgi/doi/10.1073/pnas.142287899)								
		ЕМ	Grasso et al., 2002, "Beneficial effects of systemic administration of recombinant human erythrpoietin in rabbits subjected to subarachnoid hemorrhage", Proc. Natl. Acad. Sci. USA 99:5627-5631							n	
		EN		GATA-1 and e		poperate to promote eryth			egulat	ting	
		EO	Junk et al., 2002, "Erythropoietin administration protects retinal neurons from acute ischemia-reperfusion injury", Proc. Natl. Acad. Sci. USA <u>99</u> :10659-10664 (PNAS Early Edition www.pnas.org/cgi/doi/10.1073/pnas.152321399)								
		EР	Juul et al., 2001, "Recorsheep", Soc. for Neuros Diego, CA Nov. 10-15, 2	science Abstra	ropoietin (EPO) acts <u>27</u> :929 (31	) crosses the blood brain <sup>st</sup> Annual Meeting of the S	barrier (BE Society for	3B) in pret Neuroscie	erm fe	etal San	
		EQ	Juul et al., 1998, "Tissu fetus", Early Human De	e distribution evel. <u>52</u> :235-2	of erythropoieti 249	in and erythropoietin rece	ptor in the	developin	g hum	ıan	
1		ER	Li et al., 1996, "Erythrop human fetuses", Pediatr	poietin receptor. Res. 40:37	ors are express 6-380	sed in the central nervous	system of	mid-trime	ster		
		ES	Liu et al., 1996, "Transg hematopoietic and neur	jenic mice cor ral expressior	ntaining the hunn", Proc. Assoc.	man erythropoietin recept Am. Physicians <u>108</u> :449-	tor gene ex -454	hibit corre	ct		
		ET	Mioni et al., 1992, "Evid erythropoietin on isolate	lence for speced	cific binding and eydig cells", Act	d stimulatory effects of red a Endocrinologica <u>127</u> :45	combinant 59-465	human			
		EU	Okada et al., 1996, "Ery <u>57</u> :328-332	rthropoletin st	imulates prolife	ration of rat-cultured gast	tric mucosa	al cells", D	igestic	on	
YEN	1	EV	Sawyer et al., 1989, "Re 74:103-109	eceptors for e	rythropoietin in	mouse and human erythr	roid cells a	nd placent	a", Bk	boc	

Papel NOJ 1942 - 1343814.1

RMD	EW	Silva et al., 1999, "Erythropoietin can induce the expression of bcl-x <sub>L</sub> through Stat5 in erythropoietin-dependent progenitor cell lines", J. Biol. Chem. <u>274</u> :22165-22169					
	EX	Sirén et al., 2001, "Erythropoietin prevents neuronal apoptosis after cerebral ischemia and metabolic stress", Proc. Natl. Acad. Sci. USA 98:4044-4049					
	Westenfelder et al., 1999, "Human, rat and mouse kidney cells express functional erythropoietin receptors", Kidney Intl. <u>55</u> :808-820						
AMO	EZ Williams et al., 1994, "Human erythropoietin receptor", Ann. NY Acad. Sci. 718:232-244						
EXAMINER PLANS M NULLS DATE CONSIDERED 10/18/02							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.							